

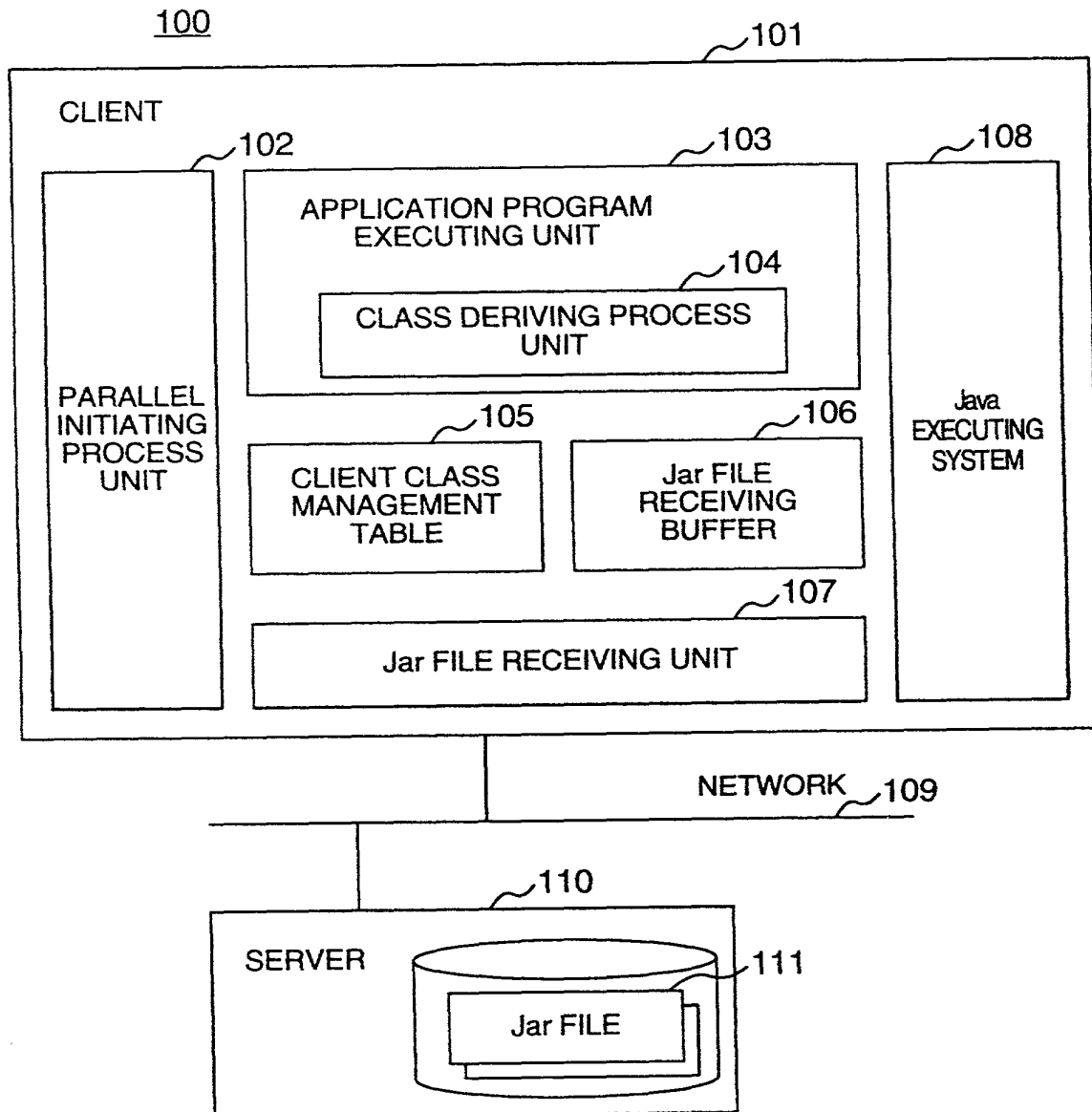
Applicant: Hideo Fukumori, et al.

Title: Method and Apparatus for Executing Java Application Program

Atty Docket No. 16869S-041000

Sheet 1 of 11

FIG. 1



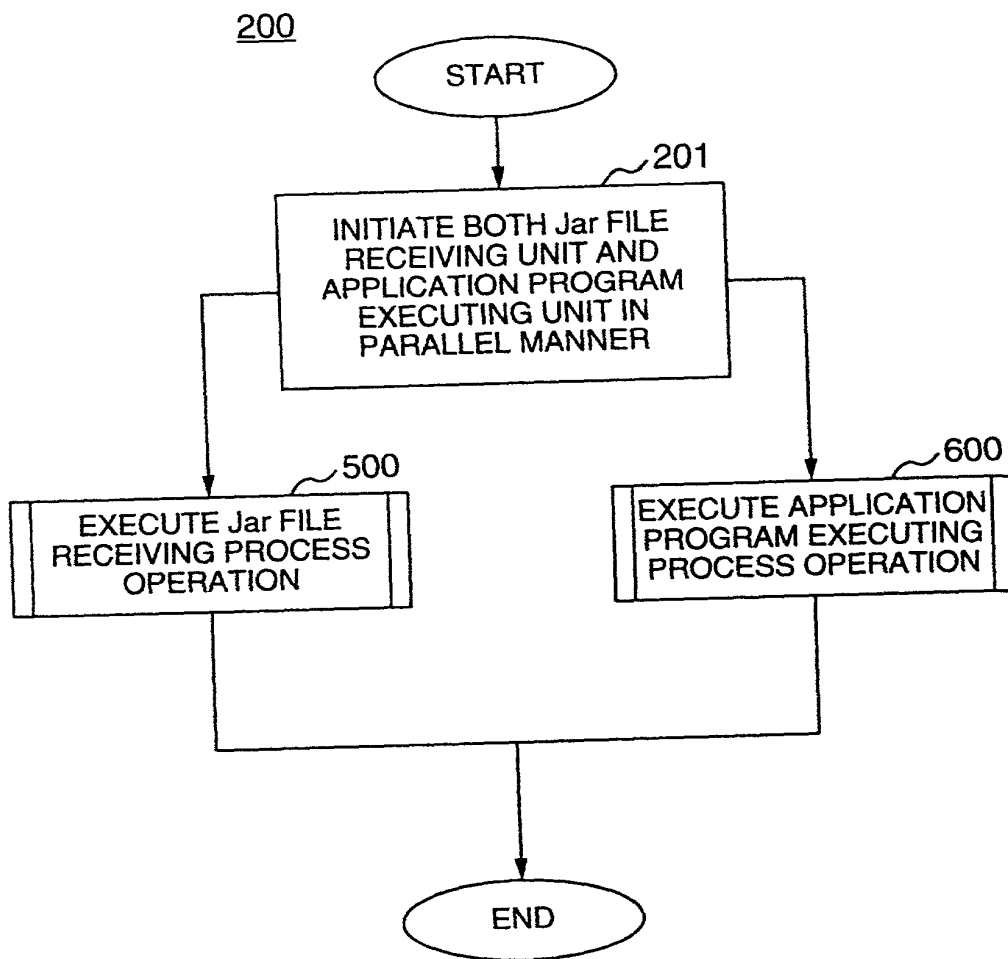
Applicant: Hideo Fukumori, et al.

Title: Method and Apparatus for Executing Java Application Program

Atty Docket No. 16869S-041000

Sheet 2 of 11

FIG. 2



Applicant: Hideo Fukumori, et al.

Title: Method and Apparatus for Executing Java Application Program

Atty Docket No. 16869S-041000

Sheet 3 of 11

FIG. 3

300

<u>301</u>	<u>302</u>	<u>303</u>	
HEADER	CLASS FILE	CLASS FILE 2

FIG. 4

105

<u>401</u>	<u>402</u>
"CLASS NAME" COLUMN	"SEQUENCE BY WHICH CLASS IS DERIVED" COLUMN
"ClassA"	1
"ClassB"	3
"ClassC"	
"ClassD"	2
"ClassE"	5
⋮	⋮

Applicant: Hideo Fukumori, et al.

Title: Method and Apparatus for Executing Java Application Program

Atty Docket No. 16869S-041000

Sheet 4 of 11

FIG. 5

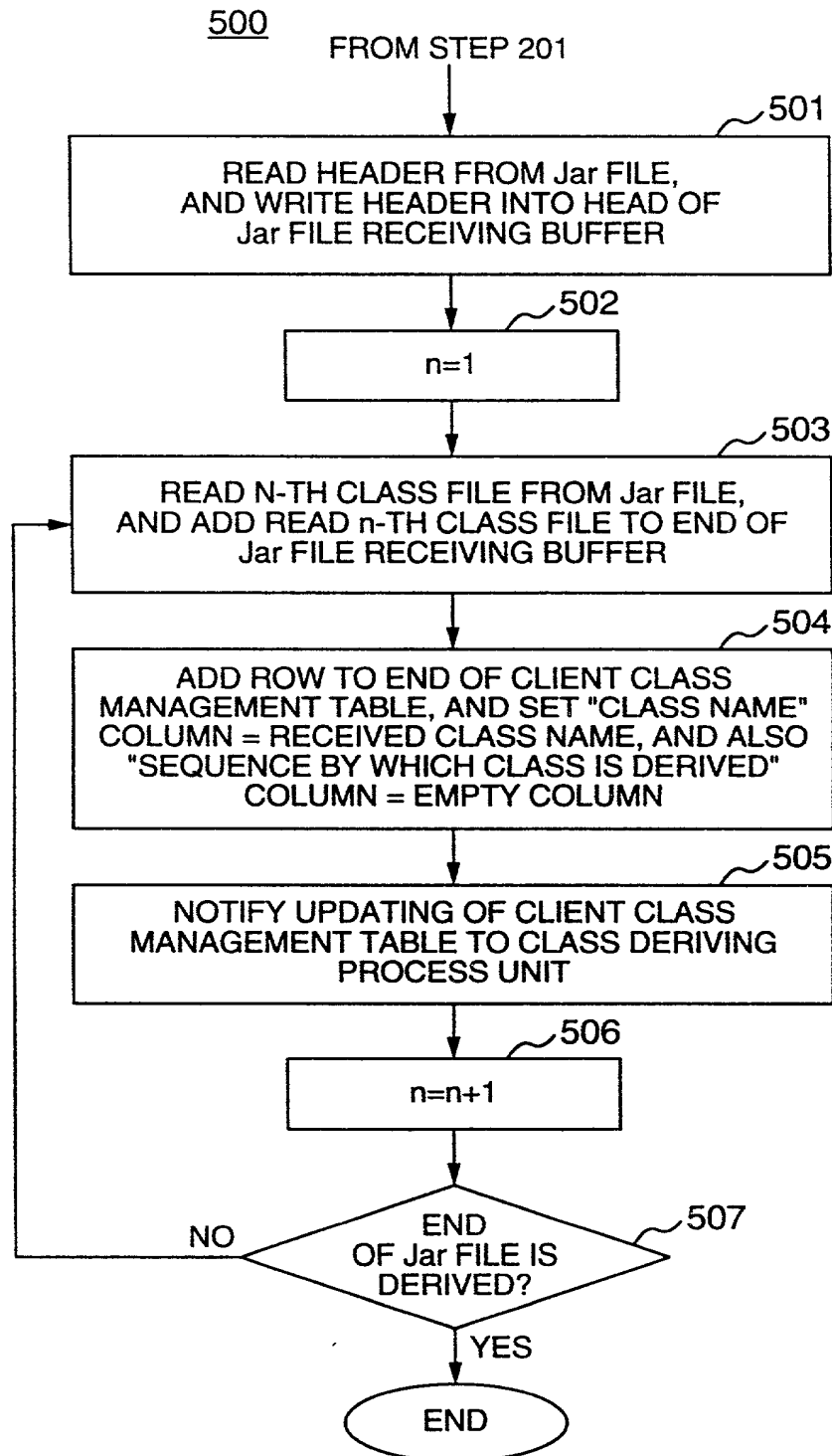


FIG. 6

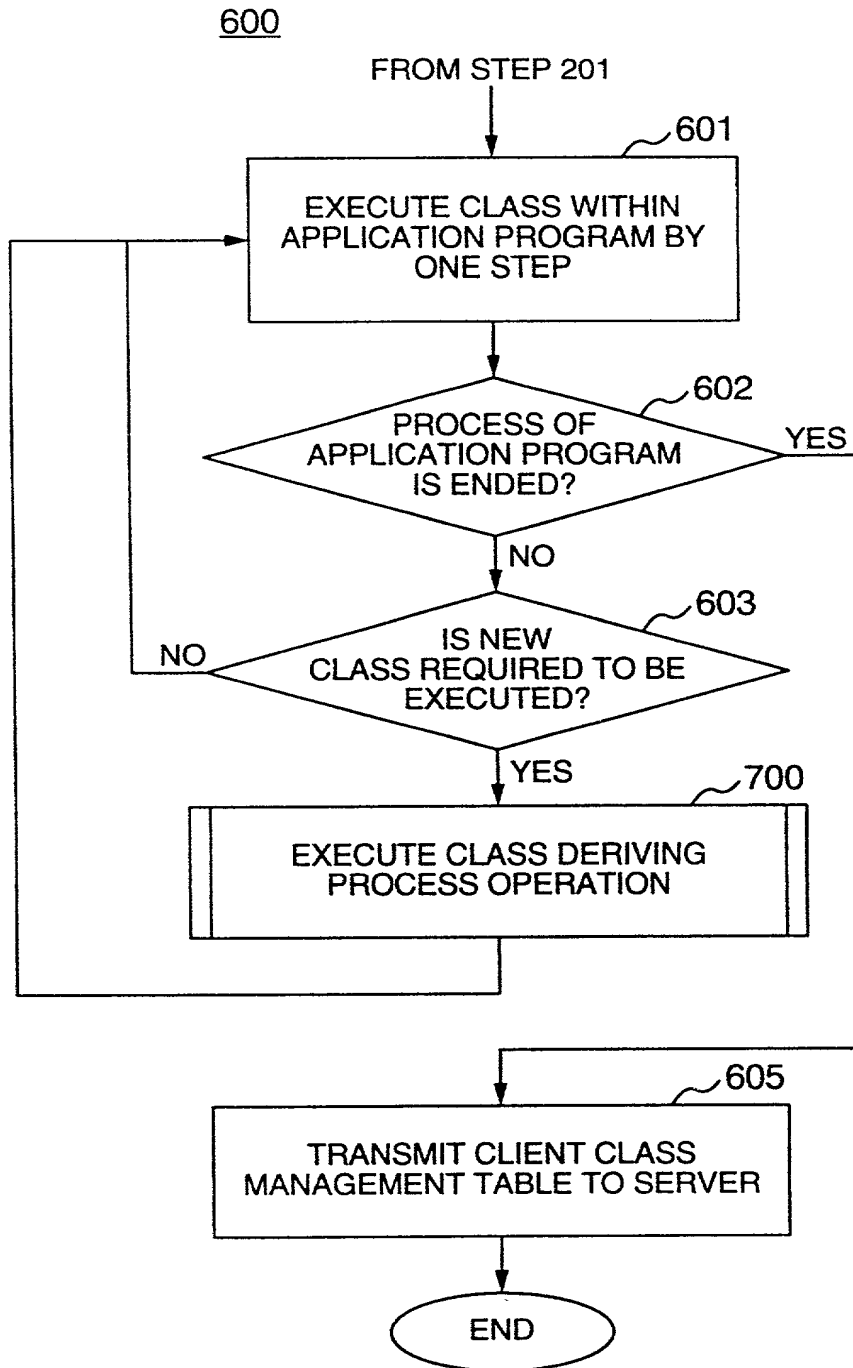
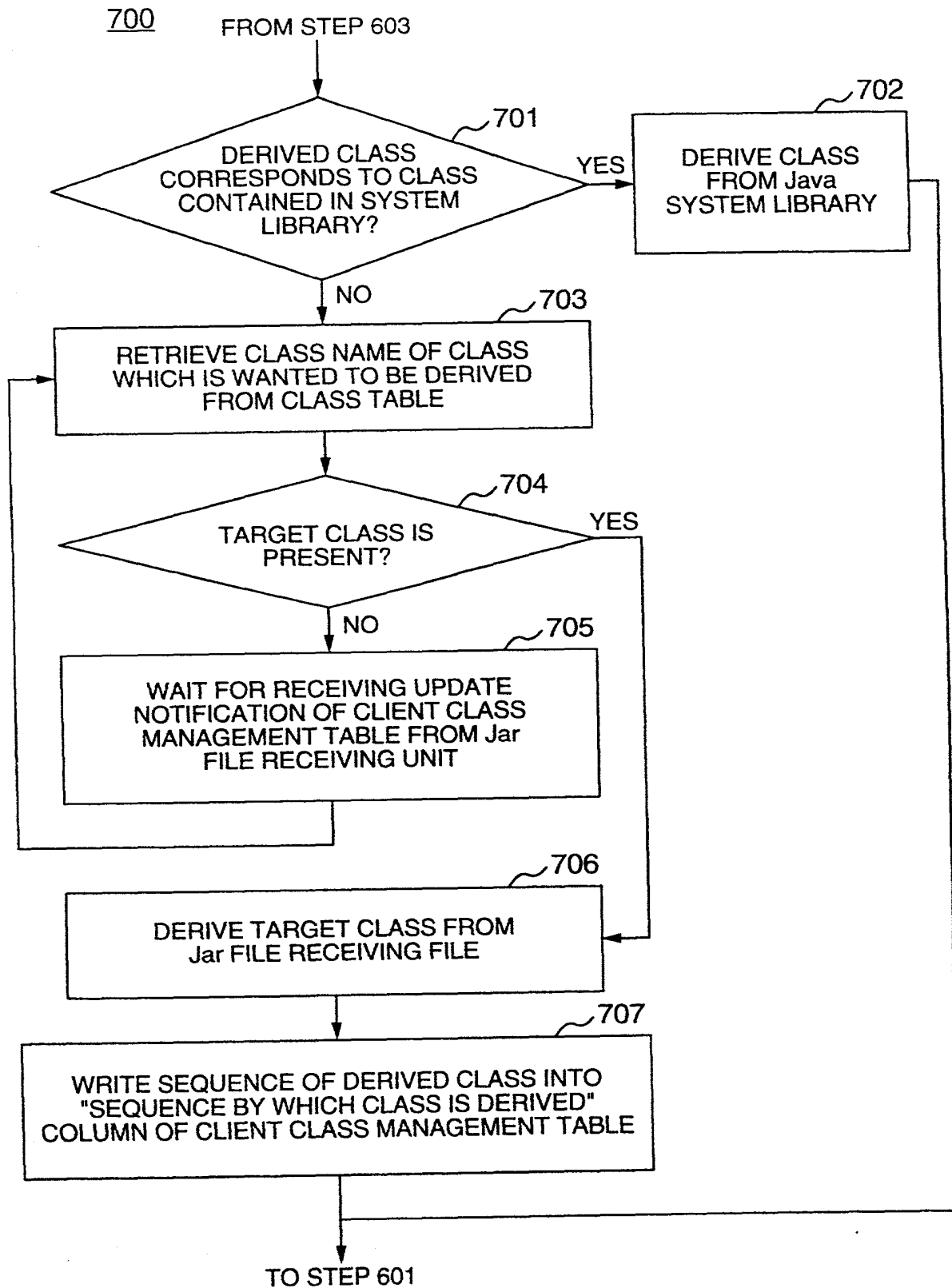


FIG. 7



Applicant: Hideo Fukumori, et al.

Title: Method and Apparatus for Executing Java Application Program

Atty Docket No. 16869S-041000

Sheet 7 of 11

FIG. 8

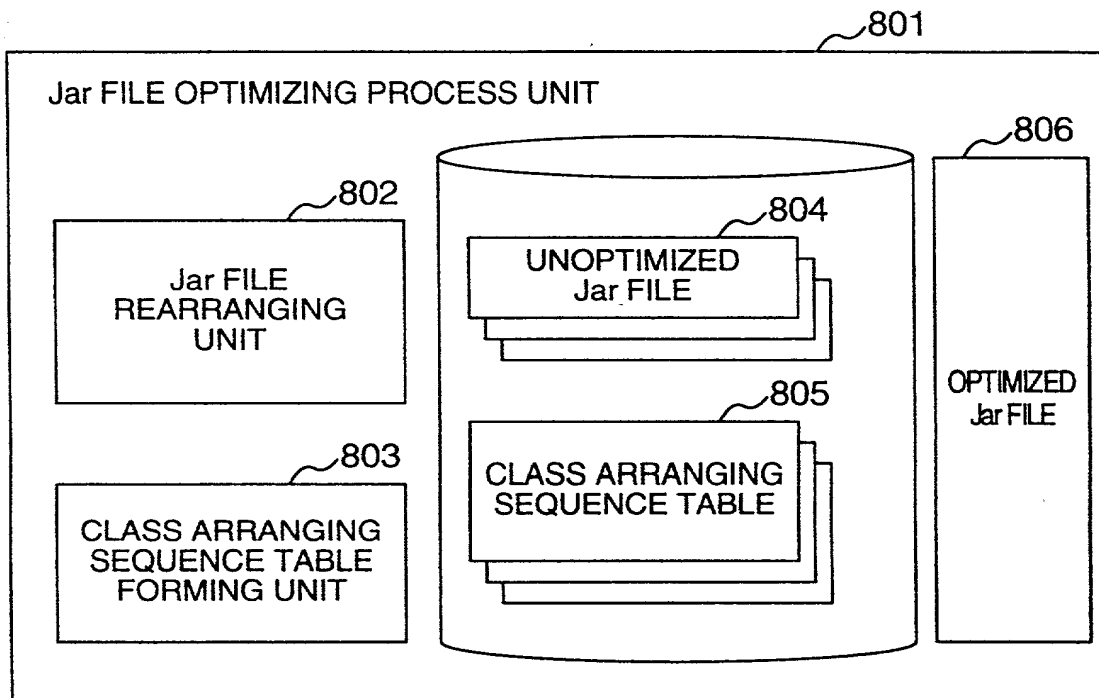


FIG. 9

805	
901 "CLASS NAME" COLUMN	902 "ARRANGING SEQUENCE" COLUMN
"ClassA"	3
"ClassB"	4
"ClassC"	1
"ClassD"	5
"ClassE"	2
⋮	⋮

Applicant: Hideo Fukumori, et al.

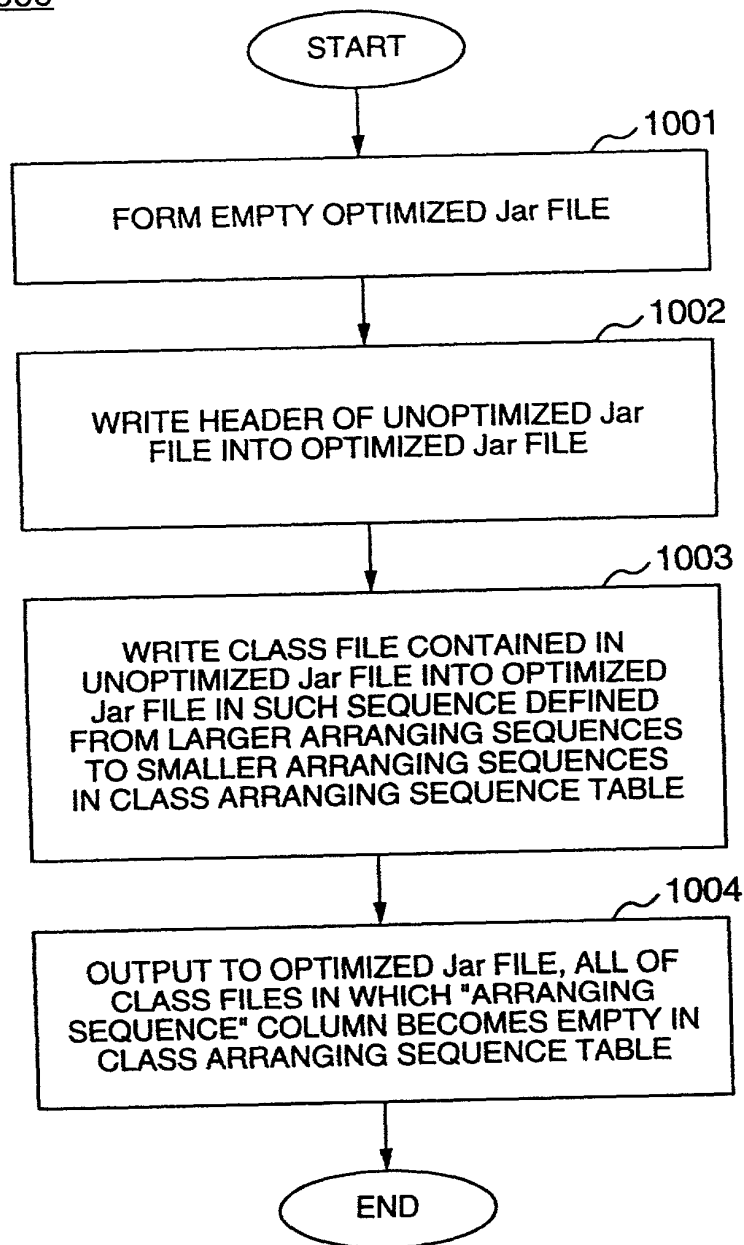
Title: Method and Apparatus for Executing Java Application Program

Atty Docket No. 16869S-041000

Sheet 8 of 11

FIG. 10

1000



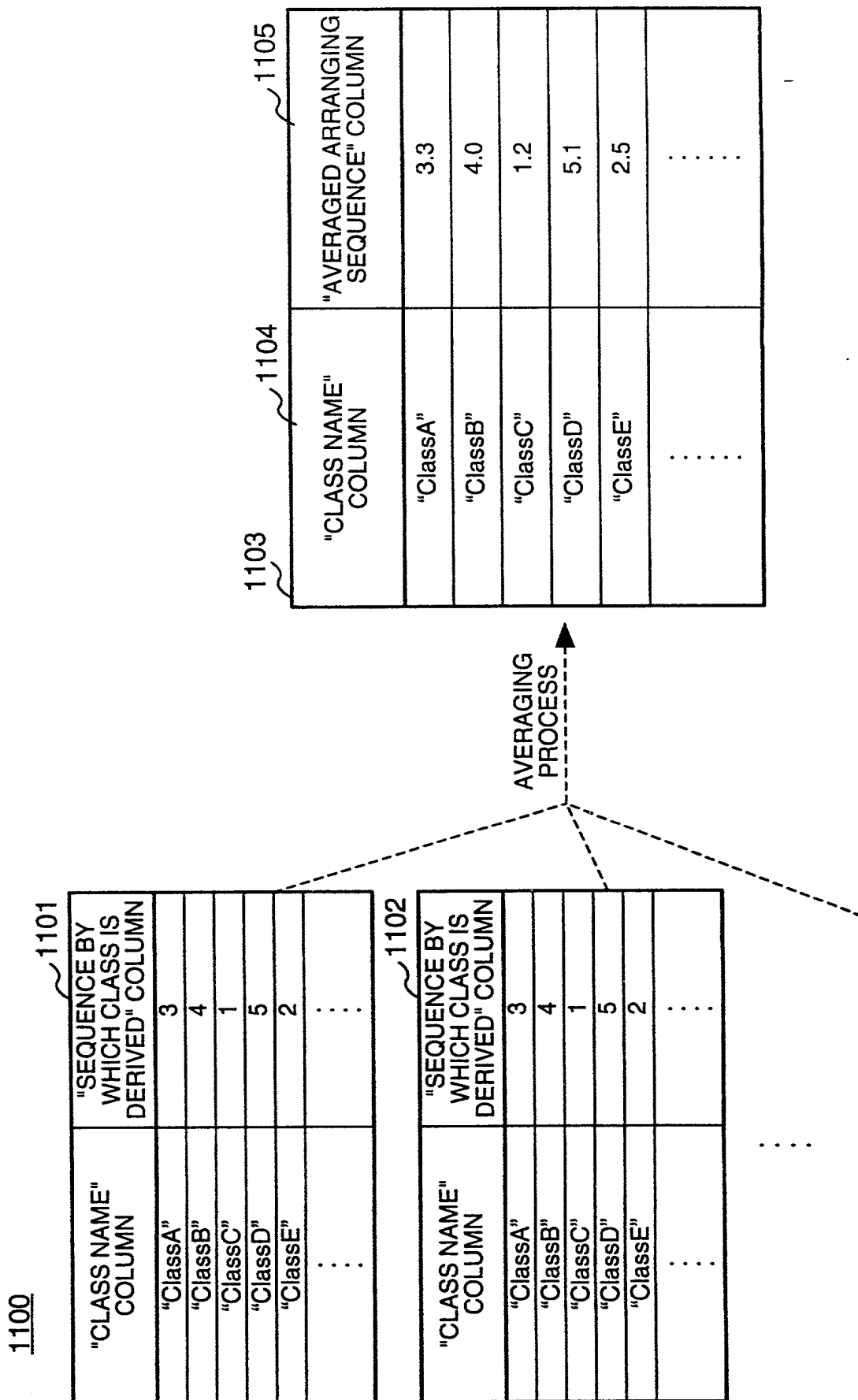
Applicant: Hideo Fukumori, et al.

Title: Method and Apparatus for Executing Java Application Program

Atty Docket No. 16869S-041000

Sheet 9 of 11

FIG. 11



Applicant: Hideo Fukumori, et al.

Title: Method and Apparatus for Executing Java Application Program

Atty Docket No. 18869S-041000

Sheet 10 of 11

FIG. 12

1200	1201	1202	1203	1204
"CLASS NAME" COLUMN	ARRANGING SEQUENCE FOR CLIENT A	ARRANGING SEQUENCE FOR CLIENT B	ARRANGING SEQUENCE FOR CLIENT Z
"ClassA"	5	4	1
"ClassB"	3	2		4
"ClassC"	4	1		5
"ClassD"	1	3		2
"ClassE"	2			3
.....

FIG. 13

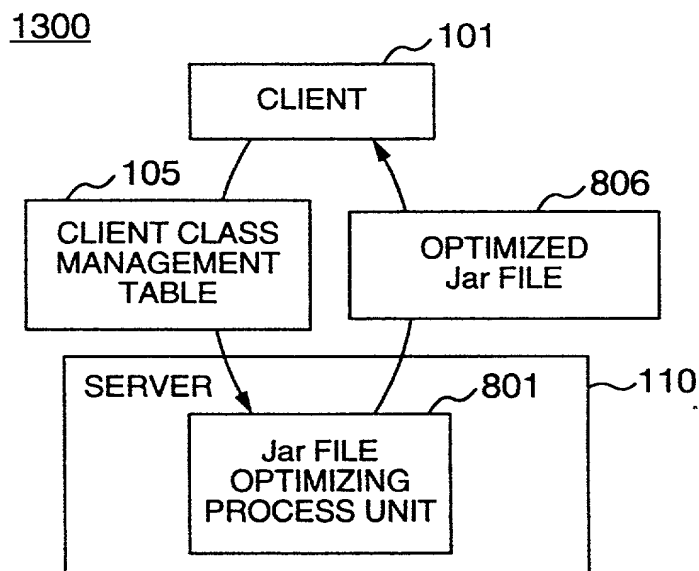


FIG. 14

